Index to Vol. III (1968)



antarctic **JOURNAL OF THE UNITED STATES**

Vol. III

INDEX

1968

National affiliations which are not part of official names appear in parentheses. U.S. Air Force and Army units are listed under those headings. Navy units are indexed by name but they will appear under Naval or Navy if either is part of the name. Scientific studies are indexed by discipline, subject, site, and sponsoring institution. Italicized page numbers indicate pertinent illustrations. Names which appear only in personnel lists or bibliographies are not indexed.

Aars, Knut B., 151
Abbot, J. Lloyd, Jr., 14, 22, 49, 51, 58, 71, 78, 79, 127, 138, 151, 215, 217, 218, 223, 259, 260
Acondontaster conspicuus, 40 78, 79, 121, 138, 151, 215, 217, 218, 2228, 259, 260
Acondontaster conspicus, 40
Actinarians, 167
Actinomycetes, 39
Adare, Cape, 32, 74
Adelaide, University of, 64, 74
Adelaide Island, 35, 36, 55, 150
Adelaide Island Base (U.K.), 48, 124, 150
Adelie Coast, 247
Admiral Makarov (U.S.S.R.), 20
(See also: Southwind, USCGC.)
"Admiral of the Ends of the Earth," 22
Advisory Committe on Antarctic Names, 76, 212, 213
Aerial photography, 23, 41, 49, 120, 143-144, 213, 228
color, 177
extent, 9-10, 15, 24, 111, 214
plans, 228
reconnalssance, 89
(See also: Balloons; Photography; Satellites,)
Aerothyris fragilis, 160
Africa, 15, 16
Agatep, Candido P., 161
Age determination, 99, 102, 106, 172-175, 176
Agreed Measures for the Conservation of Antarctic Flora and Fauna, 79-80
Agung, Mount, 187
Airborne sensing, 42-43, 47, 49, 120, 139
Aircraft, accidents, 150
operations, 8-9, 48-49, 65-86, 95, 138, 148-146, 223, 224, 227, 259 Alrobone sensing, 42-43, 47, 49, 120, 139
Alroraft,
accidents, 150
operations, 8-9, 48-49, 65-66, 95, 138,
143-146, 223, 224, 227, 259
statistics, 145-146
(See also: Aerial photography; Airdrops; Airplanes; Helicopters,)
Air Development Squadron Six—see Antarctic Development Squadron Six
Development Squadron Eight—see
Oceanographic Development Squadron Eight
Airdrops, 72, 95, 137, 145
Air Force, U.S. Department of the, 118,
139, 223, 228
(See also: Military Airlift Command.)
Airglow, 68, 200
Airolanes
C-47, 9, 13, 260
C-121, 10, 42, 47, 49, 64, 65, 66, 72, 120,
143, 223, 227, 228, 259
C-124, 137
C-130, 145
C-130E, 8, 148, 222, 260
C-141, 223, 284
DC-3, 9, 139
J2F-6 amphibian, 23-25, 27, 28, 29
LC-47, 9, 38
LC-117, 9, 139, 260
LC-130F, 6, 8, 9, 10, 14, 15, 38, 43, 48, 49,
51, 65, 66, 72, 89, 95, 111, 139, 143,
144, 145, 151, 223-225, 228, 259, 260
NC-135, 17
R4D-5, 33
ski-equipped, 80, 139
(See also: LC-47, LC-117, LC-130F.) ski-equipped, 80, 139 (See also: LC-47, LC-117, LC-130F.)

Air sampling, 50-51, 254-256
Air Transport Command, 150
Alacaluf Indians, 150
Alaska, University of, 11, 63, 64, 117, 152, 255
Alatha, USNS, 7, 48, 69, 70, 229, 260
damaged, 47, 69
Alberts, Fred G., 212
Albright, John C., 114
Aldabra Island, 33
Alert, Canada, 252
Aleutian Island, 228
Aleutian Island, 228
Alexander Island, 228
Alexander Island, 284
Alexandra Formation, 103-104
Alexandra Mountains, 76
Algae, 38, 60-61, 38, 91-92, 122, 123, 125, 126, 127-128, 159, 166, 209, 227, 258
Allan Hills, 226
Allan Nunatak, 176
Allard, G. O., 17
Allison, Richard G., 41, 133
Almirante Brown Base (Argentina), 61, 64, 124, 229, 260
biological research, 60-63
personnel, 137
visited, 48
Alpine Geophysical Associates, Inc., 17, 51, 85
Alton, Miles S., 230
American Alpine Club, 76
American Institute of Physics, 21
American Museum of Natural History, 52, American Institute of Physics, 21 American Museum of Natural History, 52, American Museum of Natural History, 52, 210
American Samoa, 25
Ames Range, 89, 90, 92, 111
Ammothea spp., 129, 130
Amphipods, 86, 129
Amundsen-Scott South Pole Station. 6, 13, 15, 47, 96, 223, 226
accident, 259
construction, 49, 141-142
first flight of season, 8, 143, 260
location, 68, 111
personnel, 136, 216, 234, 260
philatelic mail, 153
research, 45-46, 64, 79, 152, 167, 182-183, 186-187, 193, 198, 199, 200, 207-208, 227, 232, 238, 256
supplied, 65, 146
tunnel, 142
visited, 151
winds, 190-191
Amundsen Sea, 114
Anacystis spp., 122
Anaerobes, 122 Anacystis spp., 122
Anaerobes, 124
Anderson, David H., 151
Anderson, K. A., 116
Andrus, Mount, 111
Anemones, sea, 40, 75
Angler, Mount, 104
Anglno, Ernest E., 180, 239
Angle, J. Phillip, 221
Angus-Leppan, P. V., 231
Annexstad, John, 64
Anoplura, 123

Antarctic activities
plans (1968-1969), 223-232
summary (Aug.-Dec. 1967), 38-46
summary (1967-1968), facing \$3
Antarctic Air Group, 143, 145
Antarctic Bottom Water Committee, 13
Antarctic Bottom Water Committee, 13
Antarctic Convergence, 75, 88, 129, 155, 156, 158, 167, 245
Antarctic Development Squadron Six, 8, 10, 42, 43, 47, 48-49, 65-66, 111, 120, 223, 224, 225, 226, 228
accident-free year, 138
Detachment, McMurdo disestablished, 259
in Deep Freeze 68, 143-145
fuel cache, 89
medical evacuation, 14, 51, 260
warehouse, 139, 140
Antarctic Developments Projects
Second Antarctic Developments Project
Second Antarctic Developments Project Antarctic Developments Project; Second Antarctic Developments Project Antarctic Map Folio Series, 22, 52, 77, 159, 189, 213-214, 258

Antarctic Peninsula, 11, 47, 48, 52, 57, 59, 63, 64, 70, 79, 86, 90, 123, 131, 139, 149, 163, 228, 229, 230, 242 activities, 55, 229-230 described, 53-54 stations, 152 surveyed, 55-56
Antarctic Policy Group, 12, 79, 80 Antarctic Programs, U.S., 259
Antarctic Province, 16
Antarctic Research Program, U.S., 1, 15, 16, 17, 21, 37, 38, 44, 50, 53, 63, 64, 65, 68, 71, 74, 111, 117, 138, 139, 141, 151, 152, 155, 162, 209, 213, 221, 222, 223, 224, 230, 232, 238, administration building, 142 field programs, 79-98 film, 77 personnel list, 135-137 projects, 162, 247 field programs, 79-98
film, 77
personnel list, 135-137
projects, 162, 247
representatives, 17, 65, 223, 245
Antarctic Research Series, 22, 151, 166, 211, 213, 222
Antarctic Service Expedition, U.S., 24, 33, 101, 242
Antarctic Support Activities, 7, 73, 88, 140, 141, 142, 147, 223, 228, 259, 260
Antarctic Treaty, 1, 2, 6, 10, 31, 52, 79, 218
Consultative Meetings, 5, 80, 151, 217
Antarctic Winter-Over Station Unit, 68
Antarctophthirus lobodontis Enderlein, 123
Antarctic Winter-Over Station Unit, 68
Antarctophthirus lobodontis Enderlein, 123
Antarctic Winter-Over Station Unit, 68
Antarctophthirus lobodontis Enderlein, 123
Antarctic Winter-Over Station Unit, 68
Antarctophthirus lobodontis Enderlein, 123
Antarctic Winter-Over Station Unit, 68
Antenna, long-wire—see Byrd Substation
Anticoles Island, 52, 75, 160
Antenna, long-wire—see Byrd Substation
Anticoles Island, 47, 53, 55, 56, 58, 70, 71, 79, 139, 142, 149, 221, 228
(See also: Arthur Harbow; Palmer Station.)
Apfel, Earl T., 25, 28, 29, 30, 31, 36
Aplacophorans, 167
APT—see Automatic Picture Transmission
Aptendytes forsteri—see Penguins, emperor
Arctic Institute of North America, 48, 63,

Arctic Institute of North America, 48, 63,

i

Argentina Navy, researc travers Argentine 149 Argosy G Armed Armitage,

Armstron Armstron Armstron Army, U. 223, Army Al Army Av 143, Army Co

Army In Army Ma Army Na Army Sig Army Te 51, 231 Array, P Arthropo Arthur I ASA—se Ascidian Ascomyc Asgard I Asociacid Aspinall, Astacilla Astakhov Atacama Atka, U Atmosph 254

Auckland Aulacan Aulospai Auroral Austin, Australi scient traver Australi Australi Australi

Atomic

Austroft Austroge Austron Austros Automat AVCO (Avenue Avsiuk.

Lustrod

Bacillus Bacteris Baffin I Baffin I Bahia Bailey, Baillie, Baker, Baker, Bakutis

Argentina, 13, 15, 16, 23, 53, 55, 60, 64, 70, 71, 80, 151, 213, 218, 231
Navy, 60
research stations, 230
traverse, 214
(See also: Almirante Brown Base.)
Argentine Islands Base (U.K.), 48, 55, 124, traverse, 214
(See also: Almirante Brown Base.)
Argentine Islands Base (U.K.), 48, 55, 124, 149
Argosy Glacter, 103
Arizona, University of, 11, 134, 152
Armed Forces Examining and Entrance Station, Dallas, Texas, 237
Armitage, Cape, 32, 38, 30, 40, 129
Arms Control and Disarmament Agency, U.S., 23
Armstrong, Richard L., 42, 46, 99
Armstrong, T. B., 245
Army, U.S. Department of the, 24, 143, 144, 223, 224
Army Air Corps, U.S., 150
Army Aviation Detachment, U.S., 66, 88, 143, 145, 226, 260
Army Cold Regions Research and Engineering Laboratory, U.S., see Army Institute of Heraldry, U.S., 244
Army Map Service, U.S., 212, 232
Army Natick Laboratories, U.S., 46, 189
Army Signal Corps, U.S., 21
Army Terrestrial Sciences Center, U.S., 45, 51, 68, 78, 111, 112, 113, 114, 151, 230, 231
Array, Project, 69
Arthropods, 3, 41–42, 43, 55, 92, 123, 124–125, 129–131
Arcomycetes, 61, 62, 157, 222
Asgard Range, 19, 39, 99, 122, 164, 165
Asociación Geológica Argentina, 16
Aspinali, Wayne N., 12
Astacilla, 129
Astakhov, P. G., 45, 64
Asteroids, 40, 167
Atacama Desert, 122
Atla, USS—see Southwind, USCGC
Atmospheric studies, 46, 50-52, 185-197, 264-256
Atomic Energy Commission, U.S., 118
Auckland, N.Z., 245
Aulogantha geolymantha f, hathwhia, 161 Atmospheric studies, 46, 50-52, 185-197, 254-256
Atomic Energy Commission, U.S., 118
Auckland, N.Z., 245
Aulacantha scolymantha f. bathybia, 161
Aulacyathis variabilis tridon, 161
Aurora, SS, 32
Auroral studies, 44, 45, 46, 117-118, 199-20, 298, 230
Austin, Oliver L., 211
Australia, 13, 15, 16, 31, 64, 151, 158, 161, 168, 176, 218, 256
scientists, 74
traverse, 214
Australian Galaxy, SS, 223
Australian Mational Antarctic Research Expedition, 245, 246
Austrodecus spp, 129, 130
Austroflius, 129
Austrosignum, 129
Automatic Picture Transmission, 59, 80, 111 Automatic Picture 1111
AVCO Corporation, 185, 204
"Avenue of Heroes", 22
Avsluk, G. A., 215, 218

55, 20.

rat

59,

66,

33, 40, 79.

123 on

71,

Ita-

ion

68.

Bacillus spp., 122
Bacteria, 38, 61-62, 122
Badin Bay, 222
Badin Island, 150, 222
Badis Aguirre (Argentina), 63
Balley, Dana, 63, 64
Ballile, Ralph, 52, 66
Baker, D. M., 198
Baker, John R., 48, 133, 227
Bakutis, Fred E., 78

Bakutis Coast, 88, 89, 90, 92
Balboa, Canai Zone, 14, 57
Balech, E., 213, 238
Ball, D. G., 239
Balleny, John, 120
Balleny Islands, 31, 43, 120
Balloons, 63, 68, 75, 115-117, 186, 189, 227, 246
Baltimore, Md., 20
Bamforth, Stuart S., 123
Bandy, Orville, 161
Barber, Don W., 139
Barcus, James R., 68, 115, 116
Barker, J. L., 251
Barnacles, 166
Barne, Cape, 68, 108
Barreal, Argentina, 16
Barrett, Peter J., 43, 52, 66, 102, 105, 176
Barrier, SS, 32
Base "N." (U.K.), 56
Basidiomycetes, 61, 157, 176
Bassett, W. A., 175
Bathymetry, 171, 214
Bathythermograph program, 55, 80, 245
Battley Box Hong, 16, 103, 177
Beacon Valley, 39 107
Beagle Channel, 149, 150
Bear, USS, 34, 242
Bear Island, 90
"Bear of Oakland"—see Bear, USS
Bear Peninsula, 92
Beardmore Glacler, 102, 103-106, 137
Beaufort Island, 47, 69, 260
Beck, M. E., Jr., 181, 233-234, 238
Behling, Robert E., 101, 178, 226
Behrendt, J. C., 77, 213
Belglum, 93, 151, 218, 259
scientists, 64, 66
Bellingshausen Basin, 245
Bellingshausen, Thaddeus, 53
Bellingshausen, 54, 56
Benguel, 64, 66
Benguel, 74, 74, 75, 66, 183, 213, 215
Benguel, 75, 75, 75, 85, 212
Bedeud, A. E., 71, 15
Bigelow, George, H., 28
Biochronology, 15
Bio

Black, Robert F., 42, 106, 226, 227, 239
Black Island, 42, 108, 126
Blackburn, Archie B., 9, 37, 237, 260
Black trawls, 75, 85, 160, 245
Blizzard Peak, 43
Block, Mount, 66
BMC. 4
Board on Geographic Names, U.S., 30, 76, 212, 214
Bonaparte Point, 124
Bonney, Lake, 39, 100, 122, 164, 178
Bordeaux, France, 184
Borns, Harold, 226
Boschma, H., 213
Boston, Mass., 20, 25, 27, 60, 73, 150, 222
Botany, 43, 44, 68, 89, 105, 109, 128, 176, 215, 224, 240
(See also: Algae; Lichens; Moss; Plants.)
Boudette, E. L., 108
Bouguer gravity anomalies, 108, 213
Boulder, Colorado, 198
Bounty Island, 52
Bowman, Thomas E., 167
Bowser, C. J., 239
Boyd, J. W., 60, 62
Boyd, Vernon D., 33, 34
Boyd, William L., 60, 62, 64, 164
Boyd, William L., 60, 62, 64, 164
Brahm, C., 214
Brandenberger Bluff, 92
Brandt, C. M., 204
Bransfield, Edward, 53
Brans Bureau of Commercial Fisheries, U.S., 222, 230 Bureau of Naval Personnel, 73, 233, 244 Burge, Walter, 120 Buriadia, 176 Burks, Cape, 179 Burrill, Meredith F., 213 Burton Island, USCGC, 7, 20, 23, 25, 26, 27, 28, 29, 30, 31, 32, 35, 34, 35, 36, 47, 48, 59, 70, 138, 133, 228, 229, 280 "Burton Island Rock," 28 Bush, John, 21 Bush, Vannevar, 21 Bushnell, Vivian C., 258 Byrd, Richard E., 9, 22, 33, 76, 78, 150, 242, 259, 260 Byrd Antarctic Expedition, Second, 101, Byrd Antarctic Expedition, Second, 101, 242

Byrd Station, 13, 15, 46, 47, 48, 96, 152 constructed, 150 construction, 49, 142, 228 flights, 8, 65, 143, 223, 280 fuel, 146 glaciological research, 51, 64, 68, 78, 111—115, 139, 184—185, 230—231, 256—257, 258

Bishop Museum, Bernice P., 41, 124, 225

Bivalves, 183 Black, Dalbert, 151

medical research, 167, 237
personnel, 135, 216, 234, 260
philatelic mail, 153
physical-science research, 42, 43, 44-45, 15-117, 186-187, 198-203, 207-208, 232, 253
temperature, 188-189
visited, 66, 151
weather, 153
winds, 191
Byrd Strain Network, 45, 135
Byrd Substation, 44, 48, 142, 146, 152, 231

c

Christchurch, N.Z., 8, 14, 15, 51, 66, 137, 139, 143, 150, 223, 225, 228, 238, 259, 260
Chrysomonad, 162
Chrysophyte, 92
Cincinnati, University of, 21
Cincinnati Zoo, 227
Cirolana spp., 129
Cla Mount 108 Cincinnati, University of, 21
Cincinnati Zoo, 227
Circilana spp., 129
Cis, Mount, 108
City of New York, SS, 22
Clapp, J. L., 114
Clark, Helen E. S., 167
Clark, J. R., 260
Clark, Kerry B., 85, 86
Clark Mountains, 92
Clark University, 46, 68
Clearinghouse for Federal Scientific and Technical Information, U.S. Department of Commerce, 22, 52, 78, 152
Climatological Data for Antarctic Stations, 153, 193
Climatology, 15, 52, 215, 216 Distributed of Commerce, 22, 52, 78, 152 Climatological Data for Antarctic Stations, 153, 193 Climatology, 15, 52, 215, 216 Clinch, Nicholas B., 76 Cline, David R., 86 Cline, David R., 86 Cline, Dp., 155 Clouds, 18, 185-186, 188-189, 190, 193-194 Clough, J. W., 96 Coal, 43 Coast and Geodetic Survey, U.S., 44, 45, 46, 66, 93, 97, 111, 207, 208, 232 Coast Guard, U.S., 13, 20, 65, 71, 163, 223, 228 Coast Guard, U.S., 13, 20, 65, 71, 163, 85, 87, 231 (See also: Icebreakers.) Coast Lake, 124 Coast Land, 9, 111, 174, 175, 228 Coccochloris spp., 122 Coccorhagidia spp., 42, 123, 125 Cochichaus antarcticus, 180 Codonellopsis, 162 Coo, E. L., 173 Coelechinus vapiticornis, 161 Cocloendrum ramosissimum, 160 Colbeck, Cape, 74, 90 Colbert, Edwin H., 52 Cole, A. B., 151 Coleman, Harold L., Jr., 46 Coleman Nunatak, 92 Colorado, 12 Colorado College, 101 Colorado State University, 60, 64 Colorado, University of, 44, 208 Colossendeis spp., 39, 129, 130 Colomission on the Geological Map of the World, 218 Committee on Polar Research (U.S.), 11, 214-216, 218, 219 Commonwealth Scientific and Industrial Research Organization, Australia (CSIRO), 256, 258 Communications receiver building, 139, 174

Colorado College, 101
Colorado, University, 60, 64
Colorado, University of, 44, 208
Colossendeis spp., 39, 129, 130
Colosseum Ridge, 109
Columbia University, 16, 17, 18, 51, 74, 75, 155, 157, 160, 171, 230, 245, 246
Commission on the Geological Map of the World, 218
Commission on the Geological Map of the World, 218
Committee on Polar Research (U.S.), 11, 214-216, 218, 219
Commonwealth Scientific and Industrial Research Organization, Australia (CSIRO), 256, 258
Communications receiver building, 139, 140
Compass, magnetic, 98
Compston, W., 174
Compston, Karl, 21
Conchoccia spp., 167, 158
Congress, U.S., 12, 150, 242, 243
Conjugate-point studies, 44, 64, 117-119, 199, 200, 207, 232
Connecticut, University of, 80, 85, 231
Connell, Michael, 74
Conrad, Robert Dexter, 21
Conorw, Howard, 219, 220
Conservation, 1-6, 79-80
Conservation Foundation (U.S.), 1
Construction, 15, 17, 49, 66, 139-142, 228
Copendagen, University of, 51, 184, 185
Copendagen, University of, 51, 184, 185
Copendagen, University, 90
Coroniti, Samuel C., 204
Corte, Alfredo, 60, 61, 63
Coscinodiscus spp., 88
Cosmic rays, 42, 45, 68, 227, 232, 252-253
building, 140
Coulman Island, 69
Coulman Island, 69
Coulman Island, 69
Coulmania, 129
Counts, Mount, 43, 104
Covery, Lawrence G., 76
Coxiciella, 162

Craddock, Campbell, 179, 215, 216, 218, 222, 224
Cranfield Peak, 43
Crania, 160
Cranton, E. M., 260
Crary, Albert P., 10, 213, 215
Crary, J. H., 46, 202
Crary Mountains, 90, 92
Crashsite Quartzite, 179
Crater Hill, 227
Crowell, John C., 16, 109
Crozaz, G., 185
Crozier, Cape, 42, 69, 70, 125, 177, 228
research, 41, 64, 67, 108, 127, 133, 227, 247-249
CREEL—see Army Terrestrial Sciences
Crustacean as 55
Cruzen, Richard, 242
Crustaceans, 55
Cruzen, Richard, 242
Crusian Jurcifera d'Orb., 179
Cryptococcus, 157
Cudhea, David, 73
Cumming, Mount, 92
Curnow, Chris, 74
Currents, water, 64, 80, 83, 84, 232
meter, 69, 75
Cyclones, 191-193
Cymatocylis spp., 162
Czekanowskia, 178

Delgado, Dell, R. Dellbridg Demolitio Denison, Denton, Denver, Descham; Desert R

Descrit R
Detroit 2
Deutschle
DeVries,
Dewart,
DeWitt,

Diewitt,
Diatoms,
Dickson,
Dicroidin
Dieldrin,
Diesel F
Dillon, B
Di Menn

Dingle, language, language

Donalds:
Dondero
Donner,
Donovan
Doppler
Dormito
Dort, W
Dott, R.
Doubled
Douglas
Douglas

Douman Drabek, Drake F Drift, c Dry val 12 (See

Dubovsi Duck, T Dufek, Dufek

Duncan Dunedir Duquesi

Early, Early | Earth Earth Earthq East

East A
opera
East B
Eastin,
Eastici

Echino Echino Echois Ecklun Edisto

Edmon Educat Edwar

Edward EG&G, Eights, Eights Eisenh

Dagilo, C. A. N., 60
Daliey Islands, 108
Dals Mesa, 66
Dale, Robert L., 80
Dalrymple, P. C., 46, 190, 191, 193
Dalziel, Ian, 230
Danleis, Paul C., 11, 152
Dansgaard, W., 184, 185
Darlington, Mrs. Harry, 244
Dartmouth College, 25, 78, 185, 215, 218
Darwin Glacier, 9, 145
Darwin Mountains, 109, 110
Dasmann, Raymond F., 1
Data processing, 79, 210
Dater, Henry M., 23, 213
David, Charles N., 121, 164
David, Valley, 165
Davies, K., 197, 198
Davis, John King, 32
Davis, Malcolm, 25, 27, 28, 32
Davis, Malcolm, 25, 27, 28, 32
Davis, Malcolm, 25, 27, 28, 32
Davis, T. N., 117
Davis Sea, 25
Davis Strait, 60, 222
Davisville, R. I., 73, 167, 223, 225, 236
Dawson, S. W., 214
Dawson, O. L., 80
Dawson, R. B., 151
Dayton, Paul, 40, 225
DDT, 4
Deacon, G. E. R., 168
Deeraborn, J. H., 214
De Breuck, William, 64
Deception Island, 4, 15, 53, 60, 64, 70, 228, 232
reconnaissance, 71
research, 230
visited, 149
Deep-drilling program, 45, 51, 68, 111-112, 114, 139, 230-231
If (1955-1956), 221
If (1955-1956), 221
If (1955-1957), 20
Iff (1960-1961), 22
64 (1966-1967), 8, 138, 146, 221
68 (1967-1968), 70, 72, 138, 139, 145, 146, 151, 260
air operations, 143
articles, 138-148, 151
visitors, 151
69 (1968-1969), 73, 139, 140, 141, 142, 153, 223, 228
70 (1068-1967), 8, 138, 146, 221
fe (1967-1968), 70, 72, 138, 139, 145, 146, 151, 260
air operations, 143
articles, 138-148, 151
visitors, 151
69 (1968-1969), 73, 139, 140, 141, 142, 153, 223, 228
70 (1069-1970), 141, 142
reunion party, 78
Deep Freeze Range, 76, 77
Defense, U.S. Department of, 12, 76, 243, 244, 259
De Goes, Louis, 151, 214, 218

Deiglado, Angel A., 63
Deil, R. K., 214
Deilbridge Islands, 108
Demolition, 33
Denison, R. H., 174
Denton, George H., 42, 46, 99, 226
Desert Research Institute, 185
Detroit Zoo, 227
Detachinada, SS, 80
DeVries, Arthur, 230
Dewart, Gilbert, 45, 114
DeWitt, Hugh, 161
Diatoms, 38, 55, 159, 166, 167
Dickson, G. O., 16
Diatoms, 38, 55, 159, 166, 167
Dickson, G. O., 16
Dickson, G. O., 16
Dickson, G. O., 16
Dickson, G. O., 18
Dillion, Raymond D., 41, 68, 123, 124, 228
Di Menna, M. E., 60
Dingle, Robert, 95, 189, 257
Diglasiophyllum, 176
Diving, 31, 38, 83, 87, 127, 129, 225
Descenter, Roger, 112
Dogs, use of, 4, 150, 217
Dobler, Summer R., 20
Don Juan Pond, 39
Donaidson, R. E., 118
Dondero, H. M., Inc., 244
Dorntory building, 142
Dort, Wakefield, Jr., 173, 226
Dott, R. H., Jr., 16
Doulgas Aircraft Company, 42, 68
Doyler effect, 198, 232
Dornitory building, 142
Dort, Wakefield, Jr., 173, 226
Dott, R. H., Jr., 16
Doulgas Aircraft Company, 42, 68
Dornber, Summer R., 20
Don Juan Pond, 39
Donaidson, R. E., 118
Dondero, H. M., 184
Drake Passage, 53, 54, 55, 71, 83, 149, 161
Doulgas Aircraft Company, 42, 68
Dornber, Charles M., 134
Drake Passage, 53, 54, 55, 71, 83, 149, 161
Drift, continental, 15-17, 227
Dry valleys, 11, 13, 38-39, 42, 46, 67, 121, 125, 164-166, 177, 183, 227
(See also under names of specific valleys, 11, 13, 38-39, 42, 46, 67, 121, 125, 164-166, 187, 183, 277
(See also under names of specific valleys, 11, 13, 38-39, 42, 46, 67, 121, 125, 164-166, 187, 183, 277
(See also under names of specific valleys, 11, 13, 38-39, 42, 46, 67, 121, 125, 164-166, 177, 183, 277
(See also under names of specific valleys, 11, 13, 38-59, 59, 50, 70, 74, 259, 260
Dwykof, L., 72, 25, 50, 70, 74, 259, 260
Dwykof, 11, 717, 25, 250
Dwyka tillites, 16
Dymoud, 1, 171
Dyscolfa, 160
Demondary Charles M., 184
Drake Passage, 53, 54, 55, 71, 83, 149, 161
Demondary Charles M., 184
Drake Passage, 53, 54, 55, 71, 83, 149, 161
Demondary Charles M., 184
Drake Passage, 53, 54, 55, 71, 83, 149, 161
Demondary Charles M., 184
Drake Passage, 53, 5

218,

227.

ences

218

6

70,

-112, 78,

145.

142,

243,

Eissinger, Karlheinz, 225
Elasipodida, 161
Elder, Robert B., 84, 85
Eleasor Bolliss, 88, 22
Elkhorn Ridge, 125
Elliot, David H., 52, 66, 102, 175, 180
Elliott Quay, 7, 47, 69, 142, 260
Ellsworth, Lincoln, 213
Ellsworth Mountains, 90, 176, 179, 181
El-Sayed, Sayed Z., 17, 87, 158, 159, 160, 213, 231, 238
Elser, Robert W., 41, 134, 225
Eltanin, USNS, 46, 55, 79, 129, 209, 210, 213, 214
cruises, 17-18, 50-51, 68, 74-75, 155, 156, 158, 159, 160, 162, 166-167, 168, 171, 188, 180, 194, 195, 196, 245-246
research, 130, 153, 155-157, 158-162, 169-172, 173, 186-187, 196
Emily, Mount, 106
Emilen, John T., 43, 132
Endeavour, HMNZS, 47, 48, 69, 223, 229
Endurance, SS, 80
Energetic-particle precipitation, 199-200
Engel, John, 63
Entomology, 22, 123, 211
Environmental Science Services Administration, 17, 42, 44, 63, 64, 68, 80, 153, 185, 186, 187, 189, 197, 199, 200, 207, 218, 232
(See also: Coast and Geodetic Survey: Institute for Telecommunication Sciences and Aeronomy: Weather Bureau.)
Erebus, Mount, 43, 91, 126
Erebus Bay, 129
Erickson, Albert W., 231
Errantia, 161
Esperanza Station (Argentina), 83
Euphausilds, 4, 167
Euplotes, 124
Eupodes wisei Womersley and Strandtmann, 123
Evans, Cape, 31, 32, 39, 40, 49, 108, 128, 129, 151, 249
Evans, Tommy R., 146
Everett, Kaye R., 42, 101, 179, 230
Evins, Joe L., 12
Exchange representatives, 63-64
Exchange scientists, 44, 45, 63-64, 66, 189, 225, 232
Executive Committee Range, 89, 90, 91, 92, 113
Explosives, 28, 35
Extremely-low-frequency studies, 44

Fort, Robert E., 148
Fort Belvoir, Va., 146
Forward-scatter program, 44, 45, 152, 232, 155, 225, 260
Fossils, 16, 43, 44, 52, 66, 109, 176, 180, 227, 241
Foster, Merrill W., 160, 214
Found, Bruce W., 85
Fourcade, N. H., 16
Frakes, Lawrence A., 16, 109
France, 13, 151, 218
Centre National de la Recherche Scientifique, 74, 245
Glaciological Study Center, 185
scientists, 74
Franklin Institute—see Bartol Research
Foundation
Fredericksburg Geomagnetic Center, 208
Freezer unit, 219-220
Freidel, Frank, 73
Fremouw Formation, 44, 103, 105
Frerejacque, Daniel, 151
Fridtjof Nansen, Mount, 150
Friedman, Irving, 227
Friedman, 18, 185
Friis, Herman R., 213
Frödin, Bertil, 4
Frostbite, 236
Fryxell, Lake, 178
Fuchs, Vivlan, 14
Fuel, 8, 9, 47, 48, 72, 141
(See also: Diesel Fuel Arctic.)
Fuji (Japan), 63, 189
Fulmarus glacialoides, 249
Fungl, 39, 122, 157

Early, Thomas, 92
Early Bluff, 92
Early Bluff, 92
Early Bluff, 92
Earth tides, 45, 182
Earth tides, 45, 183
East Antarctic U.S.-U.S.S.R.-France-Austrelia glaciological program, 13
East Antarctica, 25, 30, 37, 64, 72, 92, 99, 181, 231
operations, 25-26
East Base, 242
Eastin, Rene, 173
Eastering, USCGC, 20, 157, 221
Echinoids, 86, 162
Echois, R., 161
Ecklund, W. L., 199
Edisto, USCGC, 20, 25, 26, 27, 28, 29, 30, 32, 33, 34, 35, 36, 153, 229, 230, 232
Edith Ronne Ice Shelf, 9
Edmonds, S. J., 214
Educational programs, 73, 147
Edwards, Dennis S., 153
Edwards, Lloyd N., 109
EdGG, Inc., 118
Elghts, James, 39
Elghts Station, 13,65
Eisenhower, Dwight D., 76
Elsenhower Range, 76, 77

Fairchild Formation, 43, 103, 105
Faikland Islands, 63, 187, 149, 247
Falla Formation, 102, 103, 106
Farwell, A. F., 65
Fauna—see Zoology
Faure, G., 173, 174, 177, 178
Faylor, Robert C., 24
Federov, E. K., 22
Feeney, Robert E., 41, 133, 227, 230
Fell, H. B., 214
Fell, Jack W., 157
Field parties, 9, 44–45, 224–225
Field programs, 79–98
film on, 77
Fields, Melvin L., 50
Fikkan, Philin R., 107
Filchner Lee Shelf, 9, 86, 88, 111, 231
Fildes Peninsula, 64
Finger Mountain, 177
Finn, J. R., 139, 228
Fire damage, 10, 152, 259
Fireman, E. L., 184, 185, 250, 251
First Antarctic Developments Project, 23, 24, 25, 28, 30, 33, 36, 55, 242
Fish, 4, 5, 41, 46, 55, 131, 133, 161, 162, 163, 227, 230
Flatiron, The, 108
Filatvorms, 3
Filghts
evacuation, 6, 9, 14–15, 51, 138, 139, 260
reconnaissance, 10, 89, 93, 117–118

Gabon, 17
Gadsden, M., 42, 44, 45, 68, 200
Gafford, E. L., 179, 240
Gafr, H. S., 175
Gale, Mudstone, 181
Galerina, 61
Galla, Mount, 92
Gamage, Harvey F., Shipbuilders, Inc., 54, 57

-G-

observations, 239–241
Panel, 215–216
projects, 75, 89–91, 224, 227, 230, 231
publications, 15, 16, 17, 22, 211
Working Group, 218
Geomagnetism, 44, 45, 46, 94, 201–202,
204–208, 211
Geophysical Institute, 118
Geophysical Institute, 118
Geophysical Institute, 118
Geophysical Institute, 124
George, Robert V 30, 27, 215, 216, 245
George, Robert V 30, 27, 120 Geophysical Institute, 118
Geophysica, 17, 42-43, 44, 66, 114-115, 171173, 183, 204, 205, 206, 207, 215, 216,
2245
George, Robert Y., 39, 67, 129
George Washington University, 173, 227
Georgetown University, 21
Georgia, University of, 17
Gepp, E. S., 127
Geraldene, M/V, 75
Gerlache Inlet, 77
Gerlache Strait, 55, 59, 149
Gevers, T. W., 64, 109
Gheat, State University of, 64
Glanola, Dominic, 112
Glbbs, Robert H., 50, 162
Glibaon, G. W., 240
Glibert, Gareth, 224
Glibert, Islands, 18
Glies, Mount, 179
Gliettl, B. J., 175
Glilitles Islands, 26
Gjessing, Yngvar, 44, 64, 93, 95
Glaciation, 7, 15, 46, 153, 169
Glacier, USCGC, 13, 20, 38, 48, 58, 64, 65, 70, 71, 80, 83, 84, 86, 87, 152, 153, 158, 227, 228, 229, 230, 251, 232, 260
Glaciers, 22, 99
Glaciology, 9, 13, 36, 42, 44, 46, 66, 226, 230
articles, 99-100, 111-114, 183-185
publications, 211
symposia, 15, 78, 215, 216
Working Group, 78, 215
Glass, N. W., 117
Glenzer, Hubert, Jr., 29
Gless, Eimer E., 43, 123
Global Atmospheric Research Program, 187, 197
Globigerina pachyderma, 161
Globorotalia truncatulinoides, 161
Glossopteris, 43, 176, 240
Glossopteris, 43, 176, 240
Glossopteris, 43, 176, 240
Glossopteris, 43, 176, 240
Glossopteris, 44, 176, 20
Goodele, Hount, 150
Goodele, Hount, 150
Goodele, Hount, 150
Goodele, Hount, 150
Goodele, H. G., 169, 172
Goodspeed Glacier, 226
Goody, Richard M., 11, 152
Gorgonaceans, 86, 166
Gould, Laurence M., 11, 150, 152, 213, 214, 218
Government Relief Expedition, 32
Gow, Anthony J., 51, 113, 231
Grace McKinley, Mount, 34 218
Government Relief Expedition, 32
Gow, Anthony J., 51, 113, 231
Grace McKinley, Mount, 34
Gran, Mount, 176
Grand Banks, 60 Granholm, Nels H., 133 Granite Harbor, 107, 108, 127, 226 Graphite Peak, 44, 105, 106 Grass, 4, 62
Gravimeter, 114, 171
Gravity, 18, 51, 75, 85, 95, 106, 114-115, 152, 171, 182-183, 245, 246
(See also: Magnetic and Gravity Maps of the Antarctic.)
Gray, Mount, 90, 179
Great Karroo Basin, 16
Great Whale River, Canada, 117, 199, 200, 207
Greeson, D. 61, 616 Greegor, D., 91, 249 Greegor, D., 91, 249
Greenland, 31, 150, 184, 250. 251
Greenland cruiser, 23, 31
Grenfell, Wilfred, 150
Gressitt, J. Linsley, 22, 211
Grévy Island, 150
Grindley, G. W., 102, 103, 240
Growenor Mountains, 66, 106
Gruendler, James D., 114
Guano, 166, 226
Gunn, B. M., 171, 181
Gunner. John, 102
Guyana, South America, 58

Hallett Station, 47, 65, 66, 69, 146, 260 closed, 13 personnel, 135 reopened, 143, 223, 259 research, 41, 42, 43, 123, 132, 133, 227—228 supplied, 7, 260 weather, 9, 260 Halley Bay, 9, 14, 15, 51, 63, 83, 137, 138 225, 260 Halley Bay Base (U.K.), 6, 14, 51 Hallinan, T. J., 118 Halpern, Martin, 16 Hamilton, Warnen, 42, 46 Hamilton, Wayne L., 185, 254 Hampton, Mount, 91, 92 Hanappe, Francis M., 64, 251 Hanover, N. H., 184 Hansen, B. Lyle, 45, 51, 111 Haplostigma, 176 Hargis, William J., 46, 163 Harrington, H. J., 16, 227 Harris, Richard, 63 Harrison, William R., 249 Hartman, Olga, 161 Hartshorne, Sidney, 59 Harvard Today, 73 Harvard Travellers Club, 150 Hashedate Maru, F/V, 31 Haskell, T. T., 109, 110 Hasle, G., 213, 258 Hastings, James V., 97, 207 Haswell Island, 26, 31 Hawaii, University of, 73, 168 Haworth, Leland J., 11, 21, 54 Hayorth, Mrs. Leland J., 54 Hayes, Dennis E., 15, 171, 177 Hayward, V. G., 32 Heald Island, 108 Hedgreth, Joel W., 39, 129, 214, 230 Heer, Ray R., 118 Heler, K. S., 175 Heimefront Range, 111 Helrtzler, J. R., 16 HOS, 11, 139, 149, 141, 144, 146, 163, 225, 227 Bell HTL-1, 25, 29 HC-19E, 86 HOSS-1, 23, 226, 260 Significant flights, 259, 260 Significant flights, 259, 260 Significant flights, 259, 260 Significant flights, 259, 260 Helmings, Donnis F., 22, 151, 260 Hepatics, 220 Hend, 180, 33 Hero, R/V, 11, 49, 53-60, 79, 151, 222, 223, 240 Hero, R/V, 11, 49, 53-60, 79, 151, 222, 223, 229 Hero, R/V, 11, 49, 53-60, 79, 151, 222, 223, 229, 230 Heron, Gayle, 166, 167 Hessier, Victor P., 63 Hilman, Norman S., 157, 214 Hort Basin, 246 Hobart, Tasmania, 70, 245 Hobbs Coast, 88, 89, 90, 92 Hobbs Coast, 88, 89, 92, 92 Hobbs Coast, 88, 89, 90, 92 Hobbs Coast, 88, 89, 90 Hollin, John T., 183 Holmes Bluff, 111 Holothurians, 161, 167 Holsinger, T., 214

Honkala, Rudolf A., 46
Honolulu, Hawali, 1, 18
Hook, R. M., 9, 260
Hooper, P. R., 56
Hope Bay, 70
Hopkins, Thomas L., 161
Horibe, Y., 185
Horlick Mountains, 110, 175, 176
Horn, Cape, 52, 149, 150
Horne, R. P., 72
House of Representatives, U.S., 12, 151, 243
Hsu, I., 92
Hudson Bay, 115, 207
Hudson Mountains, 224
Huffman, Jerry, 65, 68, 181, 223
Hughes, George, 118
Humble Island, 124
Hunt, Robert B., 237
Hunt Bluff, 92
Hurley, D. R., 214
Hurst, V. J., 17
Hut Point Peninsula, 7, 32, 38, 39, 40, 48, 52, 69, 108, 111, 127, 129, 141, 259, 266
Huters, A. F., 118
Hydrography, 18, 23, 36, 55, 75, 231-232 260 Huters, A. F., 118 Hydrography, 18, 23, 36, 55, 75, 231-232 Hydroids, 55, 167 Hydrometeorology, 52

Iowa ! Iridae Irving Isaacs

Isherv Isopod Israel

Itarar

Jack, Jacob James

Jamies Japan, Anti Nati trav Jeffrey Jellyfis Jesper Jet Ne Jet Pr

Joerg, Joern, Johann Johns Johnso Johnso Johnso Johnst Joint Joinvil Jones, Jones, Jones, Jones Joyce, Judson Junge,

Kainan Kapitsa Kar Pl

Kar Pl Karroo Katmai Keith, Kelley, Kelly, Kelly, Kendrid Kenned

Ketchu:
Kier, P
King, J
King G
King V
Kinsey,
Kirby,
Kirkwo
Klay, J
Knauss,
Knobhe
Knox C
Koernei
Koernei
Koettlii
Kohler,
Kohler,

Kohler Kolpack Koltun, Komats Komhyn Loob, I

| Iathrippa, 129 | Ice Cube, Operation, 260 | Ice studies, 10, 25, 28, 33, 43, 49, 59, 64, 67, 68, 70, 72, 85, 88, 90, 95, 96-97, 99, 104, 111, 113, 114, 115, 144, 146, 183-185, 187, 188, 211, 214, 215, 230-231, 250-252 | Icebergs, 83 | Icebreakers, 6, 7, 13, 20, 23, 25, 26, 27, 28, 34, 35, 47, 55, 56, 58, 63, 65, 69, 70, 79, 80, 145, 150, 152, 223, 226, 228-219, 231 | Illness, 93, 235-236 | Imshaug, Henry, 63 | Inaccessible Island, 108 | Index to Topographic Maps, Antarctics, 133 | India, 15, 176, 180 | Indian Ocean, 17, 161, 169, 205, 214 | Indonesia, 187 | Injuries, 138, 139 | Innsbruck, University of, 189 | Inoue, Yuji, 201 | Insects—see Entomology | Institute for Telecommunication Sciences and Aeronomy (U.S.), 42, 44, 45, 46, 202 | Institute of Polar Studies—see Ohio State University Institute for Telecommunication Collection of Parana, Curitiba, Brazil, 15 | Interior, U.S. Department of the, 76, 212 (See also: Geological Survey, U.S.) | International Antarctic Meteorological Research Centre, Melbourne, Australia, 193, 215, 218 | International Antarctic Meteorological Research Centre, Melbourne, Australia, 193, 215, 218 | International Antarctic Meteorological Research Centre, Melbourne, Australia, 193, 215, 218 | International Geophysical Fag. 21, 31, 76, 150, 181, 187, 193, 226, 243 | International Geophysical Fag. 21, 31, 76, 150, 181, 187, 193, 226, 243 | International Symposium on Antarctic Giaclogical Exploration (ISAGE), 78 | International Symposium on Antarctic Giaclogical Exploration (ISAGE), 78 | International Symposium on Antarctic Giaclogical Exploration (ISAGE), 78 | International Symposium on Antarctic Giaclogical Exploration (ISAGE), 78 | International Julion for Scientific Radio International Symposium on Antaretic Gla-ciological Exploration (ISAGE), 78 International Union for Scientific Radio (URSI), 218 (URSI), 218
International Weddell Sea Oceanographic Expedition, 7, 13, 38, 64, 71, 78, 79, 80-88, 137, 158, 159, 229, 231-232
International Whaling Commission, 6
Interrogation, Recording and Locating Subsystem (IRLS), 187
Ionosphere, 44, 45, 197-198, 206, 225, 232 (See also: Auroral studies; Cosmic rays; Extremely-low, Ultra-low, and Very-low-frequency studies; Upper atmosphere physics.)

78 Itararé Formation, 16

-1-

243

-232

, 64, 3–97, 146, 230–

, 28, , 70, 228-

ctica,

ences

State deral 212 Reralia, Sciennions Ant-1, 76, 8 ssion,

Gla-l), 78 Radio

aphie 8, 79, 232 Subrays; and Up-

Long, W. E., 176
Long Beach, California, 25
Long-wire antenna—see Byrd Substation
Loomis, Kent, 76
Lopatin, Boris G., 17, 44, 64, 66, 225
Lorius, C., 185
Los Alamos Scientific Laboratory, 118
Lowe, T. P., 214
Lowery Glacier, 103, 104
Lowry, G., 248
Lowry, James K., 163, 164
Luna, Sergio Sanchez, 151
Lunar Receiving Laboratory, 121
Lyons, John B., 78, 215
Lystad, Isak, 242

Jack, A. K., 32

Jack A. K., 32

Jacob Ruppert, SS, 242

Jamesway hut, 88, 89, 226

Jamieson, D. E., 151

Japan, 13, 20, 31, 46, 151, 217, 218

Antarctic Research Expedition, 217

National Education Center, 218

traverse, 214

Jeffrey Head, 92

Jellyfish, 40, 55

Jespersen, P., 158

Jet Net, 50, 162

Jet Propulsion Laboratory—see California

Institute of Technology

Joerg, W. L. G., 213

Joern, Albert T., 227

Johannesson, J. K., 240

Johns Hopkins University, 41, 64, 67, 227, 228, 247

Johnson, C. M., 165

Johnson, Jerome F., 9, 239, 260

Johnson, Jerome F., 9, 239, 260

Johnson, Jerome F., 9, 239, 260

Johnson, David, 52, 66

Joint Publications Research Service, 22

Jolytille Island, 59

Jones, J. E., 197

Jones, L. M., 177, 178

Jones, Thomas O., 49, 54, 56, 76, 78, 79, 161

Jones Mrs. Thomas O., 54

Jones Mountains, 224

Joyee, E., 32

Judson, Sheldon, 183, 184

Junge, C. E., 196

Lyona, John B. 78, 215
Lystad, Isak, 242

Lanckmonniella, 162
Laboratories
airborne, 10
biology, 38, 82, 57, 60, 67, 68, 121, 152,
earth-sciences, 42, 68, 226
bydrographic, 69, 80
Labyrinthodontia, 52
Lachesbruch, A. 11, 106
Labyrinthodontia, 52
Lachesbruch, A. 11, 106
Labyrinthodontia, 52
Lachesbruch, A. 11, 106
Lachesbruch, A. 11, 106
Lachesbruch, A. 11, 106
Laktionov, A. F., 52
Lachesbruch, A. F., 52
Laktionov, Local Apparent Noon
Lancaster, University of, 185
Landquan, B. J., 210
Langway, Chester C. Jr., 184, 231, 251, 252
Langhere, M. A., 175
Langway, Chester C. Jr., 184, 231, 251, 252
Langhere, M. A., 175
Largetine, Later C. 11, 124
Lars Christensen Peak, 34
Larus Gonsticonsus, 61
Latham, J., 256
Lavitory, burning of, 259
Laviv, V. 230
Laviv, V. 230
Lester Peak, 91
Lester Peak, 91
Lemaire Channel, 149
Lettiche, Robert, 152, 190, 193
Levevent, D. J., 176
Levis, John H., 109
Library of Congress, 21, 212, 244
Lichens, 3, 39, 55, 61, 62, 63, 68, 89, 91
Levenon, D. J., 176
Levis, John H., 109
Library of Congress, 21, 212, 244
Lichens, 3, 39, 55, 61, 62, 63, 68, 89, 91
Library of Congress, 21, 212, 244
Lichens, 3, 39, 55, 61, 62, 63, 68, 89, 91
Library of Congress, 21, 212, 244
Lichens, 3, 39, 55, 61, 62, 63, 68, 89, 91
Livewort, B., 106
Lindsley, Naney C., 181
Linktleter, George, 183, 220
Little America, 12, 23
Little America, 11, 23, 33
Little America, 11, 23, 33
Little America, 11, 23, 33, 44, 242
Little America, 11, 28, 33, 34, 242
Little America, 12, 23, 33
Little America, 12, 23, 23
Little America,

Kainan Bay, 74
Kansas, University of, 173, 226, 239
Karpitasa, A. P., 22
Kar Plateau, 127
Karroo Basin—see Great Karroo Basin
Katmai, 184
Keith, James, 217
Kelley, Hugh A., 228, 259
Kelly, W. C., 240
Kelly, W. C., 240
Kelly, W. C., 240
Kelly, W. Y., 49
Kendrick, H. E., 14
Kennedy, Mal, 118
Ketchum, Gerald L., 25, 30
Kier, Porter, 162
King, Jonathan, 121, 164
King George Island, 63, 64, 149
King George Island, 63, 64, 149
King Valley, 165
Kinsey, Mount, 105
Kinby, Richard C., 218
Kirkwood Range, 125
Kilay, Jean-Roland, 230
Kanauss, J. A., 168
Knobhead Valley, 39
Knox Coast, 30
Koerner, R. M., 95
Koerner Bluff, 92
Koettlitz Glacler, 19, 100, 111, 114
Kobler, Arthur D., Jr., 147, 260
Kobler Range, 9, 90, 92, 111
Kolpack, R., 191
Kolyna, V. M., 214
Komatsu, Stanley K., 41, 133
Kombyr, Walter, 186
Yoob, Derry D., 44, 91, 178
Kooyman, Gerald L., 134, 225
Kott, P., 167, 214

-K-

Mason, B. J., 256
Massachusetts, University of, 177, 230
Massachusetts Institute of Technology, 84, 168, 232
168, 232
168, 232
Mather, K. B., 191
Mathewson Point, 92
Matterhorn Glacier, 99, 122, 164, 165
Matz, David, 176, £77
Mauger Nunatak, 106, 180
Mawson, Douglas, 31
Mawson Glacier, 42
Mawson Island, 64
Mawson Station (Australia), 64, 137, 232
Mawson Tillite, 226
Maya Mountain, 177
McCain, John C., 39, 129
McCombs, Judith S., 211
McCorkell, R. H., 250, 251, 252
McDonald, Edwin, 28, 31, 32
McDonnell Douglas Astronautics Co., 203, 232
McDonough, J. W., 203
McElrov, C. T., 15, 16 McDonough, J. W., 203
McElroy, C. T., 15, 16
McGinnis, R., 161
McGregor, V. R., 102
McIntyre Promontory, 60, 105
McKnew, Thomas W., 76
McLeod, I. R., 239
McLin, R. D., 72
McMurdo Sound, 6, 7, 9, 25, 31, 32, 38, 47, 48, 52, 65, 100, 108, 128, 141, 178, 229
mcrial photography, 10, 120 20, 32, 05, 100, 108, 128, 141, 178, 229
aerial photography, 10, 120
first flight of season, 223
research, 5, 42, 67, 68, 69, 70, 99–100, 129, 130, 133, 134, 162–163, 183, 225–227, 230
McMurdo Station, 6, 22, 43, 57, 63, 65, 66, 70, 74, 76, 216, 219, 226
aircraft activities, 9, 14, 15, 48, 72, 95, 143, 145, 48, 72, 95, 260
APT receiver, 11
biological laboratory, 67, 121
biological research, 5, 38–42, 87, 123–124, 125–127, 129, 133, 163–164, 227, 228
construction, 49, 139–141, 142 biological laboratory, 67, 121
biological research, 5, 38-42, 87, 123-124, 125-127, 129, 133, 163-164, 227, 228
construction, 49, 139-141, 142
damaged, 19, 69, 141, 259
earliest ship arrival, 138
educational program, 73
inspected, 49
medical activities, 234-236
nuclear power, 7, 141, 146, 147, 148, 221, 223-224, 259, 260
personnel, 17, 64, 135-136, 167, 216, 225, 234-235, 260
personnel building, 8, 47, 49, 139, 140
physical-sciences research, 42, 68, 106, 108, 115, 152, 198, 200, 203, 204, 231, 232, 253, 259
supplied, 7, 47, 68, 69, 229
tourists, 52
winter activities, 38, 152
McNeely, J. S., 66
Medais, 21, 76, 138, 148, 150, 241-244, 259
Medical activities, 9, 70, 83, 138, 139, 146, 215, 233-239
Meetings, international, 5, 78, 80, 151, 152, 217, 218-219
Melbourne, Mount, 43, 120
Melbourne, University of, 45, 46, 189, 257
Menzies, Robert J., 39, 129
Mercer, John, 22
Mercer, Hdge, 180, 240
Messerve Glacter, 42, 101, 102, 226, 231
Meteorology, 18, 23, 36, 44, 45, 46, 75, 77, 186-193, 211, 215, 216, 223, 231, 245, 246, 257-258
(See also: Automatic Picture Transmission: Balloons; Clouds; Hydrometeorology; Radiosonde measurements; weather observations; World Meteorology; Radiosonde measurements; weather observations; World Meteorology; Radiosonde measurements; weather observations; World Meteorology, 39, 215
Micrococcus spp., 122
Microoflora, 122
Mic Microflora, 122 Microorganisms, 60-63, 64, 121, 122, 123, National Research Council of Canada, 44, 166, 225 (See disg: Microbes.)

Micropulsations, 45, 152, 211
Midges, 55
Miers, Lake, 127
Miers Valley, 39, 42, 68, 108, 125, 126, 127
Miles, Caroll, 73
Military Airlift Command, 8, 145, 223, 260
Military Assistance Command, U.S., 241
Military Sea Transportation Service, 74, 229 Military Airlift Command, 8, 145, 223, 260
Military Assistance Command, U.S., 241
Military Sea Transportation Service, 74, 229
(See also: Alatna; Towle; Wyandot.)
Mili Island, 29
Miller, G. S., 191
Miller, G. S., 191
Miller, George P., 12
Minnesota, Camp, 227
Minnesota, Camp, 227
Minnesota, University of, 80, 86, 179, 227, 231
Minshew, V. H., 15, 175
Mirabilite, 173
Miray Station (U.S.S.R.), 64
Missouri, University of, 131
Mistake Peak, 226
Misthound Coal Measures, 109, 110
(See also: Buckley Formation.)
Mites, 3, 42, 43, 55, 123, 125
Mold, 62
Misthound Coal Measures, 109, 110
(See also: Buckley Formation.)
Mites, 3, 42, 43, 55, 123, 125
Moldeshnaya Station (U.S.S.R.), 63, 64, 216, 225
Molluscs, 55
Molodeshnaya Station (U.S.S.R.), 63, 64, 216, 225
Monterian, Pilnio, 166
Morgan, Peter J., 46
Morter, Pilnio, 166
Morgan, Peter J., 46
Morter, Pilnio, 166
Morgan, Mount, 43, 99, 108
Morter, Pilnio, 166
Morgan, Mount, 43, 99, 108
Morter, Bluff, 92
Mosby, Hillon, 13
Moss, 3, 31, 39, 41, 55, 61, 62, 67–68, 89, 91–92, 123, 125–126, 127, 166, 226, 226, 229–230
Moulton, Mount, 92
Moulton, Kendall N., 74, 223
Moulton, Mount, 92
Moulton, Kendall N., 74, 223
Moulton, Mount, 92
Moulton, Mount, 90, 91, 92, 111
Murphy, Mount, 90, 91, 92, 111
Murphy, Mount, 125
Murangh, J. G., 175
Mycococcus spp., 122
Mylar, 173

Nadao, Hirokichi, 217
Nagata, Takesi, 217
Nam Hae, F/V, 146
Nanorchestes antarcticus, 125
Nansen bottles, 70, 83, 85, 168, 245
Nassula, 124
Nathan, S., 120
Nathoratisporites, 176
National Academy of Sciences (U.S.), 151
(See also: Committee on Polar Research.)
National Aeronautics and Space Administration (U.S.), 11, 21, 67, 121, 151, 152, 187
National Bureau of Standards (U.S.), 246
National Bureau of Standards (U.S.), 246
National Geogetic Satellite Program, 232
National Geographic Society, 22, 76
National Institutes of Health (U.S.), 135
National Meteorological Center (U.S.), 187
National Oceanographic Data Center (U.S.), 84

National Science Foundation (U.S.), 10, 11, 12, 13, 21, 22, 37, 49, 52, 53, 57, 59, 60, 63, 71, 76, 77, 78, 79, 84, 96, 117, 118, 131, 135, 150, 151, 152, 153, 155, 172, 175, 178, 183, 186, 193, 196, 209, 211, 212, 214, 215, 216, 221, 222, 228, 229, 233, 241, 252, 258

(See also: Antarctic Research Programs, Office of Antarctic Programs,)

National Weather Records Center (U.S.), 52, 153

National Zoological Park (U.S.), 25

Naval Acrospace Medical Institute, U.S., 237, 238

Naval Arrospace Medical Institute, U.S., 237, 238

Naval Air Station, Quonset Point, R. I., 222

Naval Civil Engineering Laboratory, U.S., 111

Naval Construction Battalion Unit 201, U.S., 7, 57, 58, 71, 79, 88, 139, 140, 141, 142, 147, 223, 228, 229, 260

Naval Facilities Engineering Command, U.S., 56

Naval Medical School, Bethesda, 234

Naval Muclear Power Unit, U.S., 7, 148, 148, 260

Naval Cocanographic Office, U.S., 69, 70, 97, 213, 214, 259

Naval Photographic Center, U.S., 196

Naval Research Laboratory, U.S., 196

Naval Research Berling Record Book, 30

Navy, U.S. Department of the, 20, 23, 24, 25, 30, 34, 51, 64, 73, 76, 88, 89, 93, 95, 155, 171, 177, 219, 223, 226, 234, 237, 241

Air Navigation Chart, 120

Band, 78

Bureau of Medicine & Surreary, 223

237, 241 Navigation Chart, 120 Band, 78 Bureau of Medicine & Surgery, 233 Chief of Naval Operations, 23, 28, 244,

Band, 78
Bureau of Medicine & Surgery, 233
Chief of Naval Operations, 23, 28, 244, 259
Distinguished Public Service Award, 259
Historical Department, 76
Hydrographic Office, 30, 31
Memorial Museum, 76
Neuropsychiatric Research Unit, 238
Secretary, 148, 242
Support activities, 259
(See also: Office of Naval Research.)
Navy Yard, 60, 76, 78, 151
Nebraska, University of, 42, 108
Neethling, D. C., 15
Nelson, G. C., 204
Nelson, W. H., 181
Nematodes, 3, 167
Neny Fjord, 23, 34, 35
Neocalamites, 105
Neogloboguadrina datertrei, 161
Neptune City, N. J., 184
Neptune Range, 175
Nevo, I. L., 127, 128
Neuburg, H. A. C., 213
New England, 28, 73
New England, 28, 73
New England, University of, 227
New Hampshire, 150
New South Wales, University of, 231, 246
New York, 14
New York, 14
New York, 14
New York Zoological Society, 227
New Zealand, 6, 7, 13, 25, 38, 47, 48, 49, 50, 52, 65, 70, 146, 150, 151, 160, 161, 162, 195, 218, 223, 227, 229
Air Force, 145, 151, 223, 260
All Blacks football team, 151
Antarctic Place Names Committee, 213
Defense Board, 66
Department of Scientific and Industrial Research, 74, 245
Geological Survey, 120
Naval Board, 151
Navy, 229
Parliament, 151
political parties, 151
scientists, 74
Supreme Court, 151
New Zealand Plateau, 160
Newcastle, 176
New Zealand Plateau, 160
Newcastle, 177
New Zealand Plateau, 160
Newcastle, 177
New Zealand Plateau, 160
Newcastle, 178
Newman, William A., 166, 214
Nichols, Robert L., 35, 36, 99, 100, 239
Nimrod, SS, 31
Niskin bottles, 245
Nodwell, 38, 259
Noorgerathiopsis, 176
Noels, E. D., 72
Nordemann, Daniel, 74
Norsel Point, 56, 57, 124
Norse Point, 56, 57, 124

Norsel Point, 56, 57, 124 Norsk Polarinstitutt, 37, 64, 225

vii

North North North North Norwa Fede

map Nati scier (See Nototh Nuclea

Nudel's Nussba Nutt, I Nymph

Ob' (U Observa Ocean Oceano

Oceano

(See

Ochs G O Conn Octocor Octopi, Odontas Oeschge Office of Office o Office o

Ohio Ra Ohio St 46 96 16 22 "Okanor Oklahon Oklahon Oklahon

Oklahon
Old Dor
On the
Onyx R
Ophiaca
Ophiuro
Orchome Oregon, Oregon Orhelm, Orléans Ornithol Orr. M. Orr. Rol Oscillato Oslo, Un Osmond, Ostracoo Otway 1 Ovum houytrich

Pacific A Pacific I Pacific S

11, 59, 117, 155, 209, 223,

am; .) .S.), J.S., 223 201, 140, and. 146, , 97, 244

244.

, 246

3, 49, 160,

213

strial

151

39

Ob' (U.S.S.R.), 63, 64, 152
Observation Hill, 32, 140, 141
Ocean basins, 16-17
Ocean stations, 7, 139
Oceanographic Development Squadron Eight, 259
Ceanography, 7, 13, 69, 70, 71, 79, 80-88, 168-169, 211, 215, 216, 218, 229, 231-232, 245
(See also: Array, Project; International Weddlel Sea Oceanographic Expedition; Salinity.)
Ochs Glacier, 101
O Connell, Richard V., 182
Octocorals, 166
Octopl, 75
Odoniaster validus, 40
Oeschger, Hans, 185, 231
Office of Antarctic Programs, 11, 12, 13, 14, 74, 80, 118, 152, 212, 214, 215, 217
Office of Naval Research, 21
Office of Naval Research, 21
Office of Naval Research and Development, 21
Ohlo Range, 176, 179, 180, 239, 240
Ohlo State University, 9, 41, 42, 43, 44, 45, 46, 48, 52, 66, 68, 89, 91, 92, 93, 96, 101, 102, 108, 111, 114, 123, 126, 166, 173, 177, 178, 185, 215, 224, 226, 227, 229, 230, 231, 234

Okanogan' nunatak, 176
Oklahoma City, Oklahoma, 167
Oklahoma City, Oklahoma, 167
Oklahoma, University of, 45, 46, 167
Old Dominion College, 38, 127
On the Ice, 77
Onyx River, 178
Ophiacantha, 129
Orchomenella, 124
Oxonesonde observations, 186

Pacific-Antarctic Ridge, 171 Pacific Basin, 161 Pacific Science Center, 21

Parana Basin, 129
Parana Basin, 129
Parana Basin, 16
Parasttes, 46, 163-164
(See also: Copepods; Isopods; Trematodes.)
Paren, J., 185
Parls, France, 217
Parke-Davis Laboratory, 163
Parker, Dana C., 42, 120
Parks, G. K., 116
Parrish, Edward, 112
Passa Dois, 176
Passive Geodetic Satellite System (PAG-Bos), 176
Passive Geodetic Satellite System (PAG-Bos), 176
Passive Geodetic Satellite System (PAG-Bos), 175
Patterned ground, 42, 106-107, 226-227
Pattuxent Formation, 175, 181
Pattuxent Mountains, 176
Paul, David, III, 151
Pawson, David L., 167, 214
Paxton, J. R., 161
Payne, Melvin M., 22, 76
Pearse, John S., 167
Pecora, William T., 44
Pecora Escarpment, 181
Peddie, Norman W., 44, 46, 66, 93, 97
Pelagic Ostracoda, 157
Pelecybods, 44
Pendieton, Benjamin, 53
Penguins, 3, 4, 28, 36, 41, 55, 86, 225, 228
AdSite, 1, 28, 41, 43, 67, 87, 92, 127, 182-133, 221, 227-228, 247, 248, 249
banding, 34, 67
Penperor, 27, 41, 87, 297, 249
population, 30, 64, 86
Penndorf, Rudoif B., 204
Penney, Richard L., 227, 247
Pensacola Mountains, 15, 175, 176, 181, 213
Pentanymphon antarcticum, 129
Perdue, M. J., 166
Personnel, S, 47, 49, 58, 65, 135-137, 145, 147, 221, 223, 224
testing, 45, 46, 152, 233-234
testing, 45, Petroleum delivery, 69, 229 system (McMurdo), 139 Pettis, Jerry L., 49, 151 Phaecocystis, 162 Phaeocysis, 162
Phaeodaria, 160, 161
Phalacrocoras atriceps, 4
Phelan, Thomas, 162
Phelps, Robert F., 29
Philippine Sea, USS, 9
Philodina, 124
Phleger cores, 245, 246

Photography, 25, 146, 177

all-sky, 119
bottom, 55, 75, 80, 83, 85, 86, 160, 210, 231-232, 245
color, 111
hand-held camera, 179
Highjump, 30
infrared, 10, 49, 120, 144
reconnalssance, 111, 117-118
satellite, 14, 80, 83, 144, 185, 188, 191193
trimetrogon, 179
(See also: Aerial photography; Cameras.)
Photomapping, 9-10, 25, 47, 111, 143
(See also: Aerial photography.)
Photomicrographs, 108
Phyliophora spp., 38, 127
Physical examinations, 233
Physicians, 234-235
Physiology, 45, 167, 237-239
(See also: Sleep studies.)
Phytopiankton, 18, 38, 55, 75, 87, 88, 158160, 245
Picciotto, E. E., 64, 95, 184, 185
Pierce, Chester M., 45, 167
Pinellas County, Florida, 259
Pinet, P. R., 109
Pittard, Donaid A., 124
Pittman, W. C., 16
Pittsburgh, University of, 201
Pitzman, Frederick J., 249
Plaisted Polar Expedition, 259
Plankton, 30, 50, 51, 75, 149, 160, 161, 162163, 209, 210, 231, 245, 246
(See also: Diatoms; Dinofiagellates; Microplankton; Phytoplankton; Tintinids.)
Planktonetta atlantica, 161
Planning, long-range, 10-14
Planning, long-range, 10-14
Plants, 34, 46, 21, 26-127, 209
(See also: Botany,)
Plateau Station, 6, 10, 13, 44, 47, 68, 72,
93, 144, 224, 232
closed, 223, 228
command, 9, 260
fire, 152
research, 37, 45, 46, 64, 95, 97, 153, 167,
189-190, 191, 198, 202-203, 207-208,
231, 237-239, 254-258
supplied, 65, 146
temperature, 37, 46, 152, 190, 239, 257,
259
visited, 49, 260
Platon Alpha-—see Naval Construction
Battalion Unit 201
Pleuronema, 124
Plumsteed, Edna P., 15, 176
PM-3A nuclear reactor, 7, 8, 141, 146, 147,
148, 221, 223, 224, 259, 260
Polaton Alpha-—see Naval Construction
Battalion Unit 201
Pleuronema, 124
Plumsteed, Edna P., 15, 176
PM-3A nuclear reactor, 7, 8, 141, 146, 147,
148, 221, 223, 224, 259, 260
Polaton Alpha-—see Amundsen-Scott South
Pole Station
Pole of Inaccessibility", 69, 93
Pole Station—see Amundsen-Scott South
Pole of Inaccessibility, 69, 93
Pole Station
Pole, 183-184
Pollock, Howard W., 49, 151
Polychacter, 86, 129, 161, 211
Pomerantz, Martin A., 42, 44, 45, 227, 252,
253
Porpolese, Pomerantz, Martin A., 42, 44, 45, 227, 252, 253
Porpoises, 60
Port Adelaide, Australia, 245
Port Chalmers, N.Z., 47
Port Foster, 230
Port Foster, 230
Port Stanley, 14, 15, 149
Posadowsky Bay, 26
Poster, Carl K., 96
Potrerlios, Argentina, 16
Potter, Stanley, 54
Potter and M'Arthur, Inc., 57
Power wagon, 38
Prague, Czechoslovakia, 218
Pranke, James B., 37, 46
Prasiola crispa, 32
Pratt, Mount, 66, 106
Prebble Formation, 103, 106
Prebation, 40–41, 67, 225
Prehn, F. A., 65
Presidente Pedro Aguirre Cerda Station (Chile), 64

Priestly Glacier, 77
Primary productivity, 18, 51, 75, 80, 83, 87-88, 158-160, 245, 258
Prince Albert Mountains, 213
Prince Olav Coast, 173
Prince Olav Coast, 173
Princeton University, 16, 21, 183, 184
Proctor needle, 32, 33
Program for Afloat College Education (PACE), 73
Pross, Thomas, 54
Protein, 41, 133, 230
Protereunestes, 123
Protons, 227
Protophyta, 60
Protozoans, 3, 38, 41, 67, 68, 86, 87, 122, 123-124, 160, 162, 228, 230
Prsywitowski, Richard, 68, 200
Psychiatric examination, 233
Psychology, 237-239
Pteropods, 55, 155, 156-157
Ptitsyh, V. I., 22
Public Health Service, U.S., 196
Puerto Eden, Chile, 150
Puerto Montt, Chile, 52, 60, 149, 150
Puerto Montt, Chile, 52, 60, 149, 150
Puerto Matales, Chile, 150
Puerto Matales, Chile, 150
Puerto Percy, Chile, 48
Punta Arenas, Chile, 7, 47, 48, 52, 70, 71, 83, 149, 231, 260
Puyseger Trench, 246
Pyenogonids, 39, 129, 130, 131, 230
Pygoscelis spp., 4, 133, 221, 247

Priestly Glacier, 77
Primary productivity, 18, 51, 75, 80, 83, 75-88, 138-160, 245, 258
Prince Albert Mountains, 218
Princeton University, 16, 21, 183, 184
Princeton University, 18, 21, 183, 184
Provening of Proteons, 276
Protection, 276
Protection, 28, 24, 26, 26, 270
Protection, 28, 28, 41, 67, 68, 86, 87, 122, 87
Princeton, 18, 184
Princeton, 28, 218, 202
Prychology, 277-289
Prychiatric examination, 238
Psychology, 297-289
Psychology, 297-289
Psychiatric examination, 238
Psychology, 297-289
Psychology, 297

Sandstone, 16, 43, 104, 105, 109, 110, 176, Sandstone, 16, 43, 104, 105, 109, 110, 176, 181 (See also: Beacon sediments.) Santiago, Chile, 217, 218 Santina, R. E., 204 Sarcodina, 180 Sargeant, D. H., 197 Sastrugi, 9, 37 Satellites, 13, 50, 57, 171, 197, 217, 221, 228, 232 Alouette, 206
ESSA, 83, 111, 185, 189
Nimbus, 111, 187, 191
Tiros, 185
Satterblom, P. R., 203
Sauce Grande Formation, 16
Sauer, H. H., 199
Saunders Coast, 92
Savage, Jay M., 160
Scarab Feak, 174
Scharn LeRoy, 63, 64, 92, 225
Scheld, Francis, 73
Schevyen, Louis, 151
Schizothriz spp., 122
Schlossbach, Isaac, 35, 36
Schmidt, Dwight L., 15, 175, 176, 181
Schnidter, At. F., 14, 51, 138, 143
Schneider, Otto, 63
Schneider Rock, 90
Schofield, Edmund, 126
Schoff, J. M., 15, 105, 176
Schröder, O., 161
Schröder, Johannes, 227
Schwerdtfeger, Merner, 190, 193
Science, 12, 14, 13, 121
Schneider, Lauren, 67, 123
Schuitz, George A., 167
Schwerdtfeger, Werner, 190, 193
Science in Antarctica, 11
Scientific abstracts, 15, 16, 212
Scientific committee on Antarctic Research, (SCAR), 11, 13, 52, 78, 80, 216, 218, 219, 247
constitution, 218
meetings, 151, 215, 218
symposia, 215, 218
working groups, 215, 216, 218
(See also: Antarctic Bottom Water Committee)
"Scorpio" expedition, 168, 169
Scotia Arc, 230
Scotia Sea, 55, 83, 129, 161
Scott, Peter, 149, 150
Scott, Peter, 149, 150
Scott Coast, 42, 120
Scott Base (N.Z.), 48, 52, 139, 141, 151, 167, 225
Scott Coast, 42, 120
Scott Base (N.Z.), 48, 52, 139, 141, 151, 167, 225
Scott Coast, 42, 120
Scott Base (N.Z.), 48, 52, 139, 141, 151, 167, 225
Scott Polar Research Institute, 10, 32, 43, 47, 64, 144, 185, 212
Scott Base (N.Z.), 48, 52, 139, 141, 151, 167, 225
Scott Polar Research Institute, 10, 32, 43, 47, 64, 144, 185, 212
Scott Base (N.Z.), 48, 52, 139, 141, 151, 167, 225
Scott Coast, 42, 120
Scotla Arc, 230
Schwerder, 55
Scat Bolders, 56
Scat Bolders, 56
Scat Bolders, 56
Scat Bolders, 57
Scat Bolders, 56

Shephere Shepler, Sherrade Shetland

Ship op Shirtelif Showa Shurley,

Shuttley Sidley, Sieburth Siegel, I Sierra d Siglin B Simkin, Simmon Simmon Singer, Siniff, I Siple, M Sirius, M "Site Bi "Site 2"

Skarvan Skate. 7 Skate, 7 Skua Gl Skuas, 4 24

Skyland Sladen, 22 Sled, Ru

Slichter Smith, 1 Smith, 1 Smith, 1 Smith, Smith, Smith, Smith, Smith, Smith, Smithso

Smithso 18 Snell, A Sno-Cat Snow si 95

Snow-m Snowsto Soil stu Solandt, Solar-co (See Sollas (

Solias (Sonar, Solias (South A South A South E South (South (South E South (South (So

South C South C South F South H South South 1

South 10
I, 93,
II, 93
III, 4
South 8
South 8
South 8

Southar Souther Souther 24 Souther Souther Southw Southwe 65

18 Smithso 15

Shepherd Bay, 203
Shepler, Herbert G., 215
Sherraden, M., 214
Shetland Islands, 55
Shimoyama, Aktra, 225
Ship operations, 7, 11, 13, 47-48, 49, 53-60, 68-70, 138, 221, 228-229
Shirtelife, James, 14
Showa Station (Japan), 48, 63, 137, 260
Shurley, Jay T., 45, 167, 227
Shuttleworth, Ronald E., 151
Sidley, Mount, 92
Sieburth, J. M., 60
Siegel, Frederic R., 173
Sierra de la Ventana, 16
Siglin Rocks, 92
Simkin, Thomas, 210
Simmons College, 73
Singer, R., 61
Sinff, Donald B., 86, 227
Siple, Mount, 34, 88, 89, 101, 225
Sirius, Mount, 43
"Site Bravo", 57-58
"Site 2", 184
Skatysnes Foreland, 173
Skate, 75
Skua Glacter, 103
Skuas, 4, 30, 41, 67, 86, 126-127, 227, 247-249
Skyland, Virginia, 1
Sladen, William J. L., 4, 41, 60, 67, 215, Skartysnes Foreland, 173
Skata Glacier, 103
Skuas G

176,

221,

arch, 216,

Com-

151,

2, 43, , 70,

talion , 146,

-135, oject, 171, 5, 97,

Sovetskaya Station (U.S.S.R.), 190, 191
Soviet Antarctic Expedition, 199
Information Bulletin, 78, 151, 211, 258
Transactions, 152
Spathidium spathula, 124
Specialist Group on Technical Problems
Affecting Communications, 218
Specialists on the Use of Space Vehicles in
Antarctic Research, 218
Specially Protected Areas, 5, 80
Specially Protected Species, 80
Specially Protected Specially Pr Sponholz, Martin P., 63, 189
Sporil, Bernhard, 179
Spring Point, 61
Squid, 75
Squires, D. F., 214
Stanford Research Institute, 45, 50, 112, 185, 194, 232
Starfish, 40, 55
State, U.S. Department of, 11, 12, 151
State Island, USS, 20
Stations, antarctic, 6, 7, 68, 221, 228
automated, 79, 217
buoy, 84
geodetic, 36
hydrographic, 245
oceanographic, 53, 81, 231, 245
Stereotydeus spp., 42, 123, 125
Sterigmatomyces, 157
Sterling, Ian, 123
Sterling Movies, U.S.A., Inc., 77
Stevens, A. E., 32
Stipe, J. Gordon, Jr., 73
Stockpiling, 142
Stommel, Henry M., 84, 168
Stonehouse, Bernard, 221
Stommel, Henry M., 84, 168
Stonehouse, Bernard, 221
Stommel, Henry M., 84, 168
Stonehouse, Bernard, 221
Storm Peak, 174
Storm Sudden Commencement, 116-117
Storms, 28, 54, 201-202
Stout, P. R., 165
Strait of Magellan, 53, 71, 149
Strange, William, 112
Strange, William, 112
Strange, William, 112
Stratigraphy, 9, 15-16, 37, 43, 105, 109
Stratton, T., 16
Strawn, Lawrence, 112
Styfmme, Jan A., 64, 84, 232
Stroup, E. Dixon, 168
Strawn, Lawrence, 117
Sudden Commencement Precipitation, 115Subice studies, 41, 80, 127-128
Submersibles, 13, 79
Subtropical Convergence, 157, 167
Sudden Commencement Precipitation, 115planes
Support for Science, Antarctica, 221, 222
Surgery, 235
"Surgery, 235
"Surgery, 235
"Surgery, 183-184
Survival equipment, 31
Suydam, E. Lynn, 163, 164
Swanson, Charles D., 130
Swarm, H. Myron, 44
Sweet, L. R., 118Swinnerton, J. W., 196
Swithinbank, Charles, 43, 64, 213
Syracuse University, 25

Taeniopteris, 176
Takahe, Mount, 90, 91
Talbot, R. L. G., 151
Tampa, University of, 259
Tanaka, S., 251
Tankers, 6-7, 47, 69, 141
(See also: Alatna; Endeavour.)
Tardigrades, 3

Tartaglia, Nunzio A., 201
Tascb. Paul, 15, 179, 180, 239, 240
Task Force 39, 23, 25, 26, 34
Task Force 43, 7, 65, 66, 259, 260
Task Group 43.3, 145
Tasman Sea, 188, 171
Tasmania, 167, 175
Tatton, J. O'G., 4
Taylor, John, 63
Taylor Glacler, 42, 99, 100, 178
Taylor "Red Melt", 178
Taylor "Red Melt", 178
Taylor Yalley, 5, 39, 42, 46, 60, 66, 99, 109, 106, 107, 108, 122, "25, 164, 165, 177, 178, 226
Tedrow, J. C. F., 239, 240
Teichert, C., 15
Tellurometers, 97, 114
Temperature, 9, 28, 37, 42, 46, 54, 55, 64, 70, 80, 84, 85, 86, 89, 95, 106, 112, 121, 124, 127, 156, 168, 187, 188-189, 190, 220, 231, 245-246, 257
Temperature records, 34, 152, 239, 259
Tenaza, Richard, 37
Tennessee, 12
Tent Island, 108
Tents, 217
Tern census, 86
Terror, Mount, 120
Texas A&M University, 17, 18, 51, 75, 80, 87, 158, 166, 232, 245
Texas Technological College, 9, 44, 65, 88, 89, 101, 224
Tasa, University of, 225, 232
Thala Dan, MS, 63, 64
Thallophyta, 60
Thames estuary, 183
Theaker, Faul R., 127
Theron Mountains, 176
Thiel Mountains, 176
Thiel Mountains, 173
Thompson, David H., 43, 123, 132
Thompson, David H., 43, 123, 132
Thompson, David H., 43, 123, 132
Thompson, David H., 43, 225
Thuronyl, Geza T., 212
Thurston Island, 9, 34, 224
Tibbs, John, F., 160
Tides, 182–183
Tierra del Fuego, 60
Tillites, 9, 16, 64, 104, 110, 145, 226
Tintinids, 162
Tison, James C., Jr., 44, 45, 46
Toboggans, 48, 101, 224, 225
Tokyo, Japan, 52, 215, 217, 218
Tokyo, University of, 159, 185, 217
Tologood, Favid, 107
Tonograph., 44, 66, 89
Toth, Arpad J., 225
Towner V. J. A., 176
Trace ements, 80
Trachelophylum, 124 Towle, John R., USNS, 47, 48, 147, 229, 270

Towle (lacier, 42, 125
Townr v, J. A., 176
Trace ements, 80
Trachelophylum, 124
Tractors, 33, 34, 114
Tracy, Lloyd W., 27, 29
Transantarctic Mountains, 43, 44, 52, 66, 99, 102, 108, 135, 153, 173, 174, 175, 176, 181
Translations, see under Russian translations
Transportation, U.S. Department of, 13, 84
Transportation activities, 53, 88, 93, 217
Transvaal, 175
Traveling ionospheric disturbances, 198
Traverses, 22, 44, 93–98, 111, 164, 214, 225, 231, 260
(See also: South Pole—Queen Maud Land Traverses)
Traverses, 27, 48, 87, 222, 230, 246
(See also: Blake trawl; Isaacs-Kidd mid-Trawing operations, 50, 54, 85, 222, 250, 246 (Se also: Blake trawl; Isaacs-Kidd midwater trawl.)

Traxcavator, 152

Treasury, U.S. Department of the, 244

Trematodes, 46, 167

Trematomus spp., 5, 41, 46, 133, 163

Trenholm, William, 112

Treshnikov, A. F., 22, 152

Treves, Samuel B., 42, 108

Trichodesmium thiebouti, 159

"Trilogy" moraine, 107

Trinity Island, 53

T

Trinity Peninsula, 230, 232
Tritonymphs, 123
Truman, Harry, 150
Tryggye Point, 108
Tübingen, University of, 179
Tucker Glactier, 222
Turts University, 355
Tundra and talga research center, 215
Tundra head, 108
Turnock, James H., 67, 121, 151
Turtle Rock, 41, 134
Tutic Rock, 41, 134
Tutic, Camp, 184
Twiss, John R., Jr., 245
Twomey, Arthur A., 106, 107
Tydeus actsukoae, 125
Tvler, Paul E., 233
I, ndall, Arthur, 151
Tyree, David M., 78

Victoria Valley, 42, 99, 107, 125, 145
Vida, Lake, 107, 108, 145, 177
Vida Granite, 107
Viebrock, Herbert J., 187
Vine, F. J., 16
Virginia Institute of Marine Science, 46,
Virginia Polytechnic Institute, 38, 121, 122,
164, 225, 230
Virtual geomagnetic pole, 92
Volcanoes, 15, 64, 66, 78, 90-91, 108, 178,
187, 230, 246
Volkmann, G. H., 168
Vorticella, 124
Voss, William J., 225
Vostok (U.S.S.R.), 53
Vostok Station (U.S.S.R.), 6, 13, 260
flights to, 49, 60
record low temperature, 239
research, 199, 232, 253
U.S. personnel at, 137
U.S. programs at, 63
visited, 10
winds, 191
Vostok I Station (U.S.S.R.), 190

TT

Ueda, Herbert T., 51, 111
Ugolini, Florenzo C., 91, 166, 226, 239, 240
Ultra-low-frequency studies, 44, 232
Underwater Demolition Team, 23, 25, 30
"Union Glacier", 179
Union Glacier", 179
Union Glovier Socialist Republics, 13, 20, 44, 45, 55, 64, 66
Academy of Sciences, 22
Arctic and Antarctic Scientific-Research
Institute, 52
Cartography, 22
Committee on Antarctic Research, 218
Institute of Arctic Geology, 17, 64, 90
Navy, 20
scientists, 10, 17, 64, 66, 225 Committee on Antarctic Research, 218
Institute of Arctic Geology, 17, 64, 90
Navy, 20
scientists. 10, 17, 64, 66, 225
traverse, 214
(See also: Russian translations; Soviet
Antarctic Expedition.)
United Kingdom, 23, 51, 55, 150, 151, 183,
218
maps, 214
research stations, 230
scientists, 64
(See also: British Antarctic Survey.)
United Nations, 16, 218
Unity Park, 22
University Corporation for Atmospheric
Research, 21
Upper atmosphere physics, 10, 14, 42, 63,
115-119, 197-208, 215, 216, 232
Urticinopsis antarctica, 40
Uruguay, 15, 16
USARP—see Antarctic Research Program,
USARP Fracture Zone, 245
USARS Escarpment, 89, 90, 92
Ushuala, Tierra del Fuego, 70

-v-

Vallant, J. P. S., 151
Valparafso, Chile, 36, 60, 229
Valvifera, 129
Van Reeth, Engene W., 22?
Vanda, Lake, 66, 145, 1'.8, 227
Vanda Station, 22?
Vangengeim, G. IA., 52
Vatnajōkull, Iceland, 183
Vehicles, 221
amphibian, 24, 25
tracked, 23, 24, 27, 28, 29, 33, 38, 72, 95, 94, 95, 217
wheeled, 93
Verlautz, S. J., 241
Verwoerd, W. J., 16
Very-low-frequency studies, 44, 46, 48, 50, 117, 152, 202-203, 231, 232
Vestfold Hills, 173
Veterans Administration Hospital, Oklahoma, 167
Victoria Land, 76
aerial photography, 120, 214
research, 42, 60, 64, 65, 99, 101-102, 106-108, 109-110, 121, 126, 173, 174-175, 176, 177, 180, 181, 219, 226, 227, 240
Victoria University of Wellington, N.Z., 74, 162, 183 Victoria University of Wellington, N.Z., 74, 162, 183

Wade, F. Alton, 44, 66, 88, 89, 224
Waesche, Mount, 92
Wagman, N., 185
Walcott Glacler, 99
Wallen, I. E., 162, 166
Walton, Fred, 182
Warburton, J., 185
Warnek, Paul C., 51
Warren, Bruce A., 168, 169
Warren, Earl, 76
Washington, D.C., 21, 22, 44, 222, 259
Washington, University of, 40, 134, 166, 225, 226, 231, 232
Washington University, 44, 63, 89, 92, 225
Wasserburg, G. J. E., 175
Wassen, J., 251
Waste disposal, 4, 215, 217
Water supply, 68, 217
distillation, 139, 146-147, 259
Waterman, Alan T., 21
Watkins, N. D., 169, 170, 171
Watson, George E., 221
Waugh, Douglas, 214
Weasels, 23, 24, 27, 28, 29, 38
Weather Bureau, U.S., 17, 18, 45, 46, 50, 51, 75, 150, 186-187, 193, 232, 245, 248
Weather Bureau, U.S., 17, 18, 45, 246, 50, 246
Weather Observations, 7, 18, 25-27, 29, 31, 37, 48, 94, 111, 144, 153, 221, 228, 232

Weather Bureau, U.S., 17, 18, 45, 46, 50, 51, 75, 150, 186-187, 193, 232, 245, 37, 48, 94, 111, 144, 153, 221, 228, 232 (See also: Meteorology; World Weather Watch.)
Weather stations, 221
Weather-satellite readout facility, 59 (See also: Automatic Picture Transmission.)
Weathering study, 166, 178, 226
Webber, George, 231
Weddell Sea, 13, 47, 48, 54, 55, 64, 70, 71, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 129, 227, 229, 230, 231, 232, 235 (See also: International Weddell Sea Occanographic Expedition.)
Weeks, Mount, 43
Weeks, Mount, 43
Weems, Mount, 259, 240
Wegert, S. J., 72
Weininger, Richard B., 45, 46
Weller, G., 257
Wellington, N.Z., 7, 32, 48, 69, 74, 75, 162, 228, 245, 260
Wells, James, 118
West, R. G., 183
West Antaretica, 25, 30, 34, 64, 88, 90, 92, 101, 181, 183, 214, 224, 226
West Base (Little America III), 34, 242
West Base (Little America III), 34, 242
West Germany, 64, 71
West Indies, 3, 230
Westphal, Warren H., 45
Westpoint Island, 149
Westonia, USCGC, 7, 20, 47, 48, 52, 69, 70, 138, 146, 163, 280
Westphil, G. W., 75
Weyant, William S., 46, 52
Whales, Bay of, 9, 32, 33, 34, 74
Whaling shies, 26, 31
Wheeler Valley, 39

Whichaway Nunataks, 176
Whitple, F. L., 250
White, Frank E., 115
White Richard C., 49, 151
White Island, 42, 108
Whiteout, 29, 51
Whitney Peak, 92
Wichita State University, 179, 239
Wichita State University, 179, 239 Wintney Feas, 92
Wichita State University, 179, 239
Wiens Formation, 181
Wilbanks, John R., 44, 65, 101
Wild, E. H., 32
Wild, Richard, 151
Wilkes, Charles, 30
Wilkes Land, 30, 31
Wilkes Replacement Station (Australia), 31, 64, 137, 150, 163, 189, 232
Williams (U.K.), 53
Williams (U.K.), 53
Williams, P. L., 181
Williams Field, 8, 14, 15, 32, 66, 70, 72, 141, 142, 145, 223, 224, 225, 228, 259, 260
Williamson, Paul R., 115

Williams Field, S. 14, 15, 32, 66, 70, 72, 141, 142, 143, 223, 224, 225, 228, 256, Williamson, Paul R., 115
Wilson, A. T., 183
Wilson, John T., 16, 77
Wilson, Terrance M., 69, 123
Windom, H., 185
Windom, H., 186
Windom, H., 187
Windom, H., 187
Windom, H., 188
Windom, H., 188
Windom, H., 188
Windom, H., 188
Windom, H., 189
Wood Bay, 120
Wood Bay, 120
Wood Magnetic Charts, 97
World Magnetic Charts, 97
World Meteorological Organization, 77, 187, 218
World Weather Watch, 187
World Weather Watch, 187
World Weather Watch, 187

World Meteorological Organization, 77, 187, 218
World Weather Watch, 187
Worthington, Val., 13
Wright Glacier, 99, 100
Wright Valley, 39, 42, 60, 66, 99, 101-102, 107, 125, 164, 178, 226
(See also. Messeve Glacier.)
Wyandot, USNS, 47, 48, 49, 68, 229
Wyatt Formation, 175
Wyoming, University of, 42, 107, 145, 225

Yale University, 21, 42, 46, 80, 99 Yaussy, L. O., 34 Yeager, James A., 64 Yeasts, 157 Yokosuka, Japan, 20

Zaneveld, Jacques S., 38, 127, 128, 213, 258 Zoology, 25, 55, 86, 128, 160-161, 215 Zooplankton, 18, 87, 161 Zumberge, Cape, 213 Zumberge, J. H., 240 "Zumberge Nunatak", 213 Zwerner, David E., 163

alia),

0, 72, 3, 259,

68, 69 63, 66

43, 44, 1, 123, 3, 197,

n, 16

77, 187,

01-102,

45, 224

213, 258 215